

EAST - [default.wsp:1]

File View Edit Tools Window Help

Drafts BRS: Pending Active

L1: (6627) rfid or (radio adj2 frequency adj2 identification adj2 device)
 L2: (464) (rfid or (radio adj2 frequency adj2 identification adj2 device)) and watch
 L3: (130) (rfid or (radio adj2 frequency adj2 identification adj2 device)) and wristwatch
 L4: (1) ("6774796").PN.
 L5: (11) Backward citation search 1
 L6: (1) ("6753782").PN.
 L7: (12) Backward citation search 2
 L8: (0) wo9415316
 L9: (3) "9415316"
 L10: (178304) rfid or (radio adj2 frequency)
 L11: (638) (rfid or (radio adj2 frequency)) and wristwatch
 L12: (314) (rfid or (radio adj2 frequency)) and wristwatch

Failed (transparent and (pocket or holder or case)) with (slide or sliding or slidable)
 Saved S1: (720) ((40/765) or (40/771) or (40/776)).CCLS.
 S2: (3235) transparent with (pocket or holder or case) with (adhesive or adhered or sealed or glue)
 S3: (67951) "40*/S.ccls.
 S4: (269) S2 and S3
 S5: (605) transparent with flange with (adhesive or adhered or sealed or glue)

Document ID Issue Date Pages Title Current OR Current XRef Retrieval C Inventor G C D X S

1	<input type="checkbox"/>	<input type="checkbox"/>	US 6059725 B2	20050222	7	Low power position locator	701/207	701/213; 701/220		Challoner; A. Dorian et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6054978 B2	20050215	12	Portable electronic device including means for	439/37	343/718; 368/282		Noirjean; Pierre-André	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6053851 B1	20050208	25	Dual mode terminal for accessing a cellular network	455/553.1	455/426.1		Rautiola; Markku et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6053304 B2	20050208	12	Monitoring device	340/573.4	340/539.31; 340/568.2		Reisman; Yoav et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6050252 B1	20050201	160	Intelligent electronic appliance system and method	715/716	380/252; 715/719;		Hoffberg; Steven M.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6047892 B2	20050125	93	System for localizing and sensing objects and	701/213	340/426.1; 342/357.07;		Zhou; Peter Y. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6047295 B1	20050125	19	Anti-abduction system and method	340/539.13	340/539.11; 340/539.11;		Taliaferro; Vernice Doyle et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6042116 B2	20050111	18	Short range communication system	340/573.4	340/572.1; 340/573.1		Hum; Peng Jong et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6039571 B2	20050104	10	RF shielding design for wireless high-speed internet	455/561	455/103; 455/129;		Bobier; Joseph	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6032084 B1	20041214	23	Wireless database environment	455/419	707/10		Deo; Vinay et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6025909 B2	20041130	32	Micro liquid crystal displays	349/158	349/123; 349/187		Walker; Tobias W. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6025751 B1	20041130	87	Data communication apparatus, wristwatch type	340/5.61	340/10.52; 343/718;		Kita; Kazunori et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	<input type="checkbox"/>	<input type="checkbox"/>	US 6016442 B1	20041109	14	Interactive sports timer with audio output	368/107	340/309.16; 368/100		Heiman; Stephen M. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

BEST AVAILABLE COPY

EAST - [default.wsp:1]

File View Edit Tools Window Help

Drafts
BRB:
Pending
Active

L1: (6627) rfid or (radio adj2 frequency adj2 identification adj2 device)
L2: (464) (rfid or (radio adj2 frequency adj2 identification adj2 device)) and watch
L3: (130) (rfid or (radio adj2 frequency adj2 identification adj2 device)) and wristwatch
L4: (1) ("6774796").PN.
L5: (11) Backward citation search 1
L6: (1) ("6753782").PN.
L7: (12) Backward citation search 2
L8: (0) wo9415316
L9: (3) "9415316"
L10: (178304) rfid or (radio adj2 frequency)
L11: (638) (rfid or (radio adj2 frequency)) and wristwatch
L12: (314) (rfid or (radio adj2 frequency)) and wristwatch
L13: (2) ("5714932" or ("5119072")).PN.
L14: (34) wristwatch with (tube or tubular)
L15: (62) watch and (band with (tube or tubular))

Failed
(transparent and (pocket or holder or case)) with (slide or sliding or slidable))

Saved
S1: (720) ((40/765) or (40/771) or (40/776)).CCLS.
S2: (3235) transparent with (pocket or holder or case) with (adhesive or adhered or sealed or glue)

Table of patent search results:

U	I	Document ID	Issue Date	Pages	Title	Current FOR	Current XRef	Retrieval C	Inventor	S	C	P	2	3	4
1	<input type="checkbox"/>	US 6852313 B1	20050208	212	Method of stimulating growth of melanocyte cells by	424/85.1	424/198.1; 514/12;		Zsebo; Krisztina M. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
2	<input type="checkbox"/>	US 6841147 B2	20050111	211	Stem cell factor compositions	424/85.1	424/198.1; 514/12;		Zsebo; Krisztina M. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
3	<input type="checkbox"/>	US 6832993 B1	20041221	13	G-tube retainer	604/179			Enroth; Lorana A. M.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
4	<input type="checkbox"/>	US 6800035 B1	20041005	6	Golf club swing trainer	473/213			Couch; John M.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
5	<input type="checkbox"/>	US 6759215 B1	20040706	211	Method of preparing human stem cell factor polypeptide	435/69.5	435/243; 435/252.3;		Zsebo; Krisztina M. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
6	<input type="checkbox"/>	US 6597097 B2	20030722	12	Cathode ray tube having panel with improved tensile	313/461	220/2.1A; 220/2.1R;		Jeong; Seong-Han	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
7	<input type="checkbox"/>	US 6592339 B1	20030715	59	Small pump device and sphygmomanometer using the	417/269	91/499; 92/71;		Fukushima; Toshiaki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
8	<input type="checkbox"/>	US 6580356 B1	20030617	10	Advanced personal identification systems and	340/5.8	340/10.41; 340/10.6;		Alt; Eckhard et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
9	<input type="checkbox"/>	US 6546823 B1	20030415	6	Sensor arrangement	73/866.5			Weit; Eberhard	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
10	<input type="checkbox"/>	US 6540511 B1	20030401	4	Metal orthodontic attachments treated with a	433/9	433/217.1		Cavaf; Mircea Dimitri	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
11	<input type="checkbox"/>	US 6529754 B2	20030304	47	Biometric measuring device	600/344	600/335		Kondo; Yutaka	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
12	<input type="checkbox"/>	US 6523967 B2	20030225	13	Electroluminescent apparatus for illuminating a portable	362/84	362/109; 362/253		Naghie; David et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
13	<input type="checkbox"/>	US 6504023 B1	20030107	28	DNA encoding type II IL-1	536/23.5	435/320.1; 435/325		Sims; John E. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

Ready

BEST AVAILABLE COPY